From:
 R6HarveyENVL

 To:
 R6HarveyInfo

Subject: FW: Initial Draft ASPECT DQOs

Date: Thursday, September 7, 2017 2:02:14 PM

From: Rauscher, Jon

Sent: Thursday, September 7, 2017 2:02:13 PM (UTC-06:00) Central Time (US & Canada)

To: Charters, David

Cc: Kudarauskas, Paul; R6HarveyENVL; Newhart, Gary; Bhattacharya, Dipanjana; Shaikh, Taimur;

Turner, Philip

**Subject:** RE: Initial Draft ASPECT DQOs

## Data Quality Objects ASPECT

The ASPECT will conduct screening level assessments to evaluate the unreported or undetected releases of hazardous materials or contaminants from industrial sites. The screening level results from ASPECT will be compared to the ASPECT list of Texas Commission on Environmental Quality (TCEQ) short-term Air Monitoring Comparison Values (AMCVs). If the short-term AMCVs are exceeded, the Division Supervisor, Incident Commander and the EU will determine if a Site-Specific Evaluation will be conducted.

The ASPECT will also collect images to be provided to the Situation Section for situational awareness. The IC will prioritize the targets.

From: Charters, David

Sent: Thursday, September 07, 2017 1:48 PM

**To:** Turner, Philip < Turner. Philip@epa.gov>; Shaikh, Taimur < Shaikh. Taimur@epa.gov>; Rauscher,

Jon <Rauscher.Jon@epa.gov>

**Cc:** Kudarauskas, Paul < Kudarauskas. Paul@epa.gov>; R6HarveyENVL < R6HarveyENVL@epa.gov>;

Newhart, Gary <Newhart.Gary@epa.gov>; Bhattacharya, Dipanjana

<Bhattacharya.Dipanjana@epa.gov>
Subject: RE: Initial Draft ASPECT DQOs

## Revised ASPECT DQO

## Data Quality Objects ASPECT

The ASPECT will conduct screening level assessments to evaluate the unreported or undetected releases of hazardous materials or contaminants from industrial sites. The screening level results will be compared to the ASPECT list of Texas AMCV Short Term Heath numbers. If the screening numbers are exceeded the Division Supervisor, Incident Commander and the EU will determine if a Site Specific Evaluation will be conducted.

The ASPECT will also collect images to be provided to the Situation Section for situational awareness. The IC will prioritize the targets.

From: Turner, Philip

**Sent:** Thursday, September 07, 2017 2:35 PM

**To:** Charters, David < <u>Charters.DavidW@epa.gov</u>>; Shaikh, Taimur < <u>Shaikh.Taimur@epa.gov</u>>; Rauscher, Jon < <u>Rauscher.Jon@epa.gov</u>>

**Cc:** Kudarauskas, Paul < <u>Kudarauskas.Paul@epa.gov</u>>; R6HarveyENVL < <u>R6HarveyENVL@epa.gov</u>>; Newhart, Gary < <u>Newhart.Gary@epa.gov</u>>; Bhattacharya, Dipanjana

<<u>Bhattacharya.Dipanjana@epa.gov</u>> **Subject:** RE: Initial Draft ASPECT DQOs

Looks fine with me

"AMVC" should be "AMCV"

From: Charters, David

Sent: Thursday, September 07, 2017 12:20 PM

**To:** Shaikh, Taimur <<u>Shaikh.Taimur@epa.gov</u>>; Rauscher, Jon <<u>Rauscher.Jon@epa.gov</u>>; Turner, Philip <<u>Turner.Philip@epa.gov</u>>

**Cc:** Charters, David < Charters.DavidW@epa.gov>; Kudarauskas, Paul < Kudarauskas.Paul@epa.gov>; R6HarveyENVL < R6HarveyENVL @epa.gov>; Newhart, Gary < Newhart.Gary@epa.gov>; Bhattacharya, Dipanjana < Bhattacharya.Dipanjana@epa.gov>

**Subject:** Initial Draft ASPECT DQOs

The ASPECT will conduct screening level assessments to evaluate the unreported or undetected releases of hazardous materials or contaminants from industrial sites. The screening level results will be compared to the ASPECT list of Texas AMVC Short Term Heath numbers. If the screening numbers are exceeded the Division Supervisor, Incident Commander and the EU will determine if a Site Specific Evaluation will be conducted.

The ASPECT will also collect videography to be provided to the Situation Section for situational awareness. The IC will prioritize the targets.

David

David W. Charters, Ph.D. Environmental Response Team

Quality Assurance Manager
Office of Superfund Remediation and Technology Innovation

(W) (732) 906-6825 (C) (609) 865-3926 Charters.Davidw@EPA.GOV